LECTURĂ SUPLIMENTARĂ

- David MacKay, Information Theory, Inference, and Learning Algorithms, 2003
 - I Data Compression
 - cele 3 capitole introductive
- Huffman Codes: An Information Theory Perspective, <u>https://www.youtube.com/watch?v=B3y0RsVCyrw</u>
- The Universe is Hostile to Computers, <u>https://www.youtube.com/watch?v=AaZ_RSt0KP8</u>
- video-urile lui MacKay (primele sunt cele relevante pentru noi)
 - https://www.youtube.com/playlist?list=PLruBu5BI5n4aFpG32iMbdWoR VAA-Vcso6
- Ultimate Packer for Executables, https://en.wikipedia.org/wiki/UPX

LECTURĂ SUPLIMENTARĂ (NU INTRĂ ÎN EXAMEN)

- Sean Caroll, The Biggest Ideas in the Universe | 20. Entropy and Information, https://www.youtube.com/watch?v=rBPPOI5Ule0
- Computerphile, playlist despre entropie şi informaţie, <u>https://www.youtube.com/playlist?list=PLzH6n4zXuckpKAj1 88VS-8Z6yn9zX P6</u>
- 3Blue1Brown, Hamming codes, h∎w to ov∎rco∎e n∎ise, https://www.youtube.com/watch?v=X8jsijhllA
- 3Blue1Brown, Hamming codes part 2, the elegance of it all, <u>https://www.youtube.com/watch?v=b3NxrZOu_CE</u>
- Reed-Solomon Encoding
 https://www.youtube.com/watch?v=fBRMaEAFLE0
 https://www.youtube.com/watch?v=xE4jEKx9fTM